

## Mega vacuum filter

### Features and Strengths

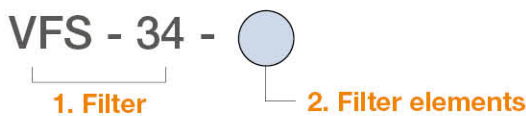
Suitable for conjunction with the larger pump and highest filter capacity  
Available for PE & Paper element options  
Replaceable filter element



### Specifications

Model	Port size (Inner diameter)	Removal efficiency (μ)		Internal volume (cm <sup>3</sup> )	Material	Temperature (°C)	Weight (g)
		Paper	Polyester				
VFS-34	G3/4"	2	5	1200	Steel, Paper or PE	-26 ~ 104	1000
VFS-01	G1"	2	5	1200	Steel, Paper or PE	-26 ~ 104	1000
VFS-02	G1-1/2"	2	5	3000	Steel, Paper or PE	-26 ~ 104	2100
VFS-03	G2"	2	5	6500	Steel, Paper or PE	-26 ~ 104	4900

### Build an Ordering No.



1. Mega vacuum filter	Description	Ordering No.
	Mega vacuum filter, G3/4" port size	VFS-34
	Mega vacuum filter, G1" port size	VFS-01
	Mega vacuum filter, G1-1/2" port size	VFS-02
	Mega vacuum filter, G2" port size	VFS-03
2. Filter element	Description	Ordering No.
	Paper filter element, 2 Micron	Blank
	Polyester (PE) filter element, 5 Micron	P

### Spare Parts – Filter Element

Model No.	Description	Weight (g)
VFSE34	Paper filter element for VFS-34 & VFS-01	166.1
VFSPE34	Polyester (PE) filter element for VFS-34-P & VFS-01-P	190.5
VFSE02	Paper filter element for VFS-02	440
VFSPE02	Polyester (PE) filter element for VFS-02-P	520
VFSE03	Paper filter element for VFS-03	780
VFSPE03	Polyester (PE) filter element for VFS-03-P	940

# VACUUM FILTERS

## I Dimensions

[ Unit : mm ]

Model	G	ØA	ØB	L1	L2
VFS-34	G3/4"	129	147	111	68
VFS-01	G1"	129	147	111	68
VFS-02	G1-1/2"	173	187	172	118
VFS-03	G2"	194	222	257	127

